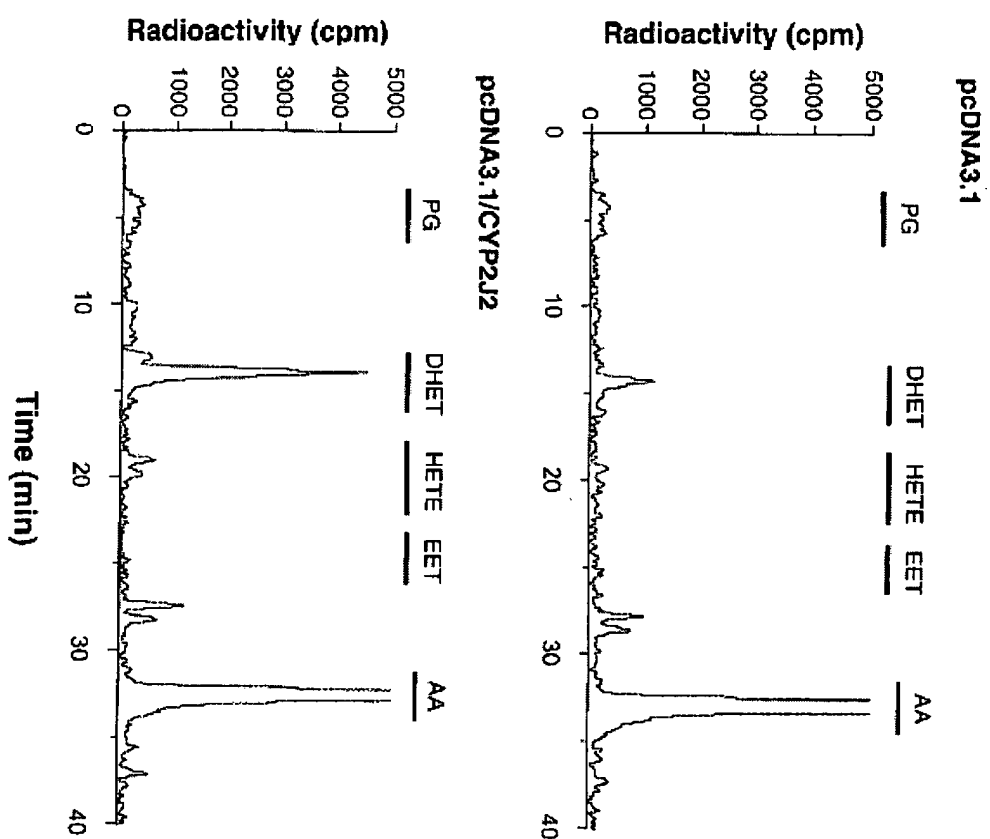


FIG. 1



09634369.080900

FIG. 2

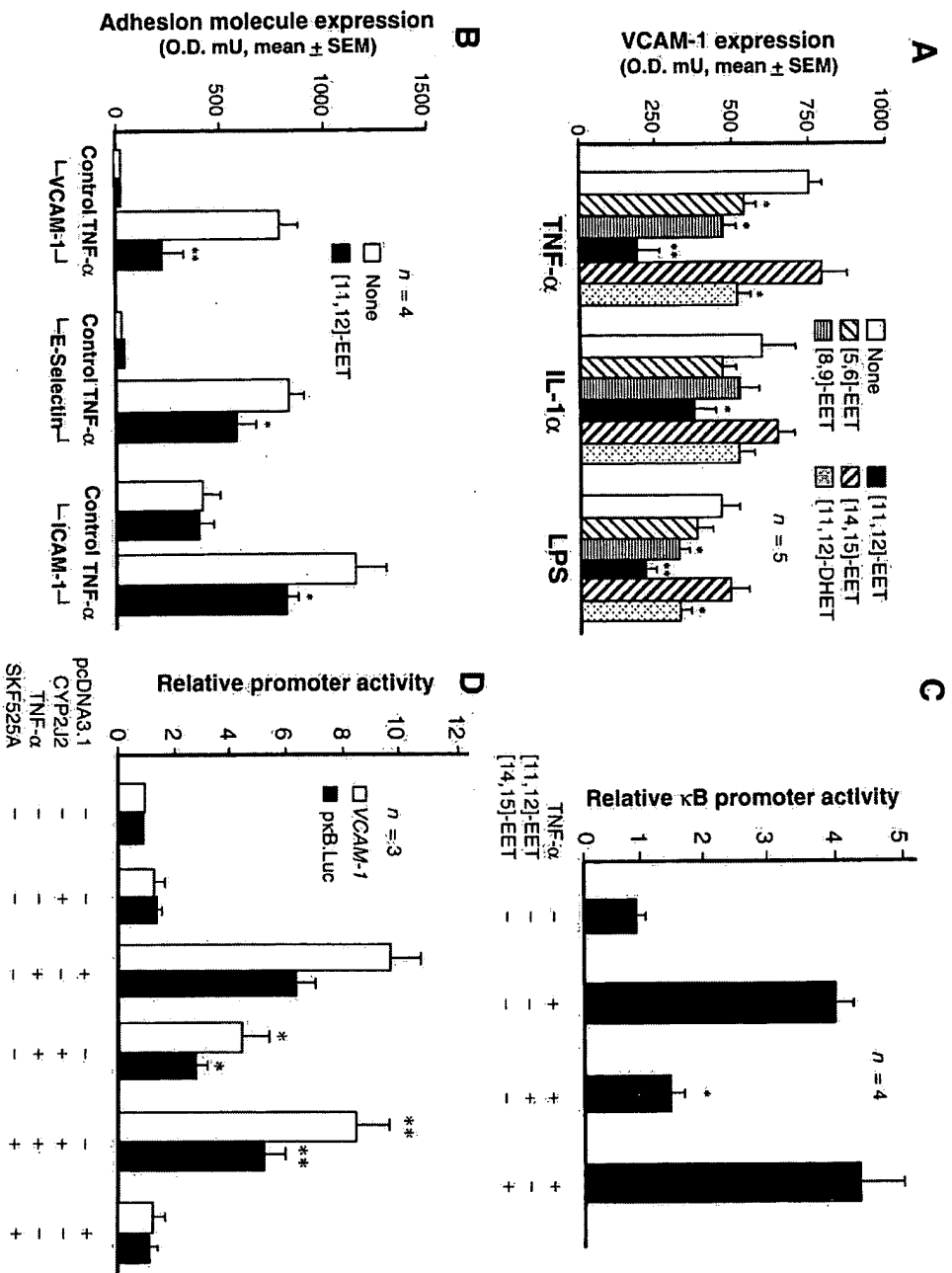
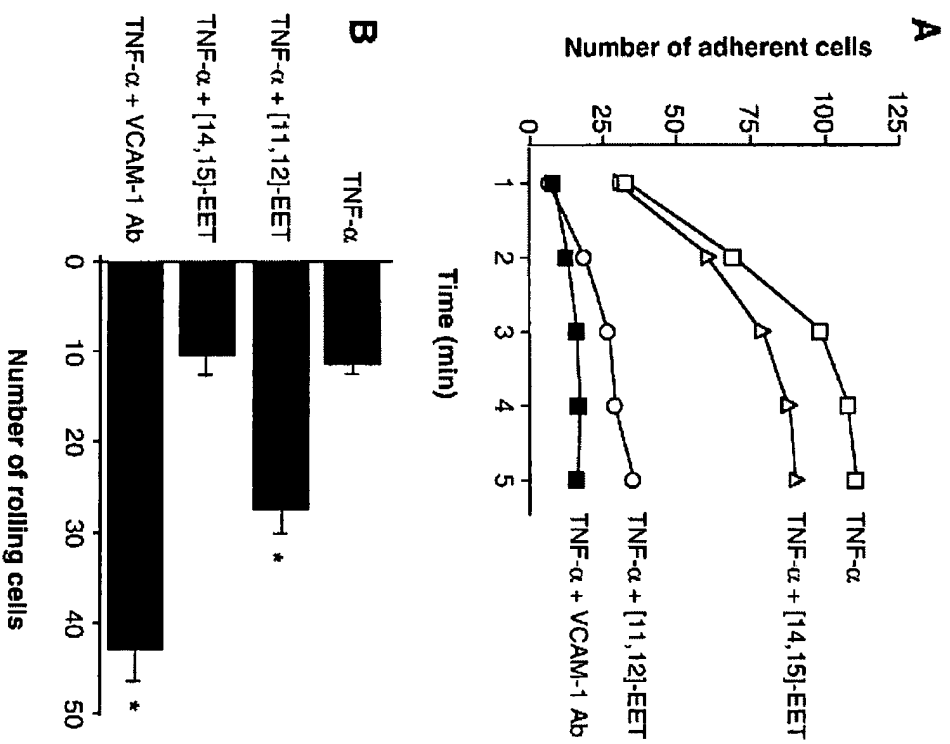


FIG. 3



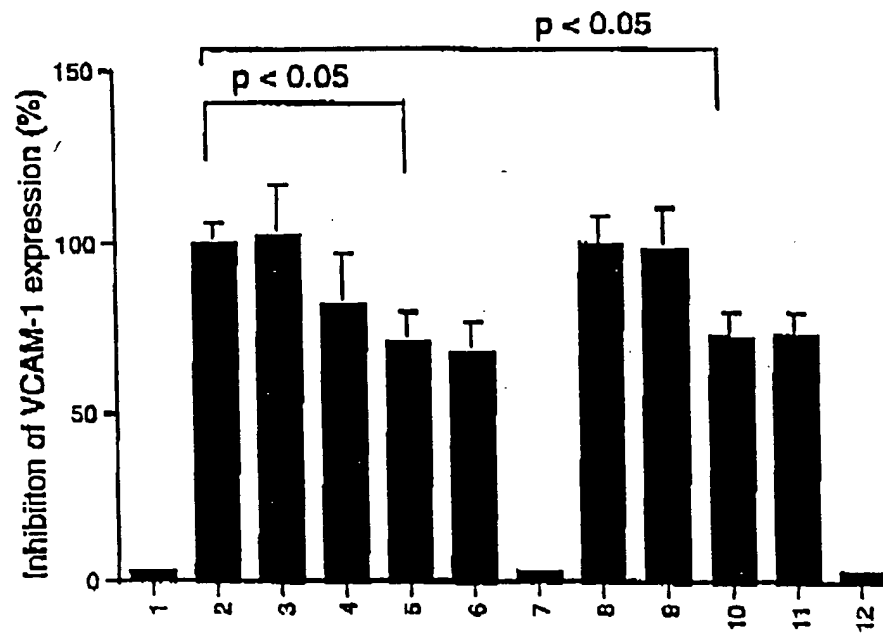
09634369.080900

FIG. 4

Pretreatment 1 h with RKB or KMR

TNF-alpha (10 ng/ml)

24 h stimulation



1. no stimulation
2. TNF-alpha (10 ng/ml)
3. TNF+RKB (1nM)
4. TNF+RKB (10 nM)
5. TNF+RKB (100 nM)
6. TNF+RKB (1 micro M)
7. RKB (100 nM)
8. TNF+KMR (1nM)
9. TNF+KMR (10 nM)
10. TNF+KMR (100 nM)
11. TNF+KMR (1 microM)
12. KMR (100 nM)

FIG. 5

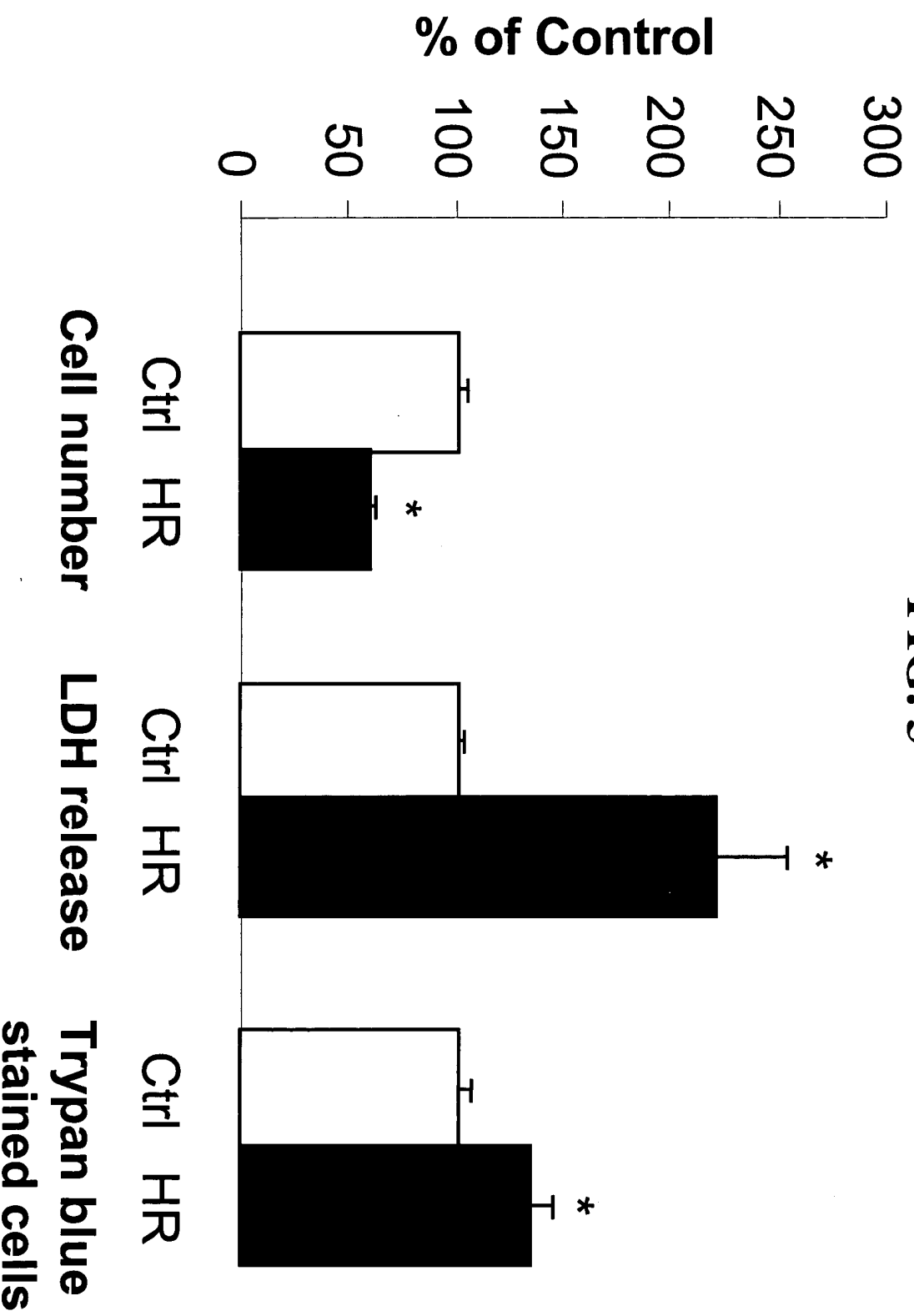
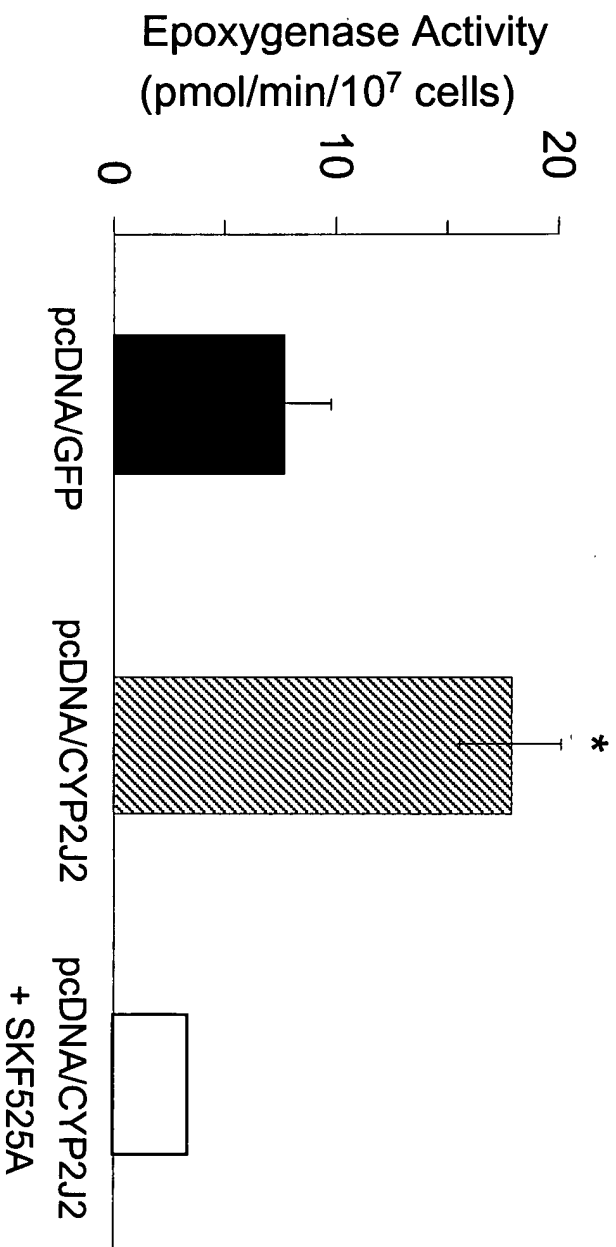
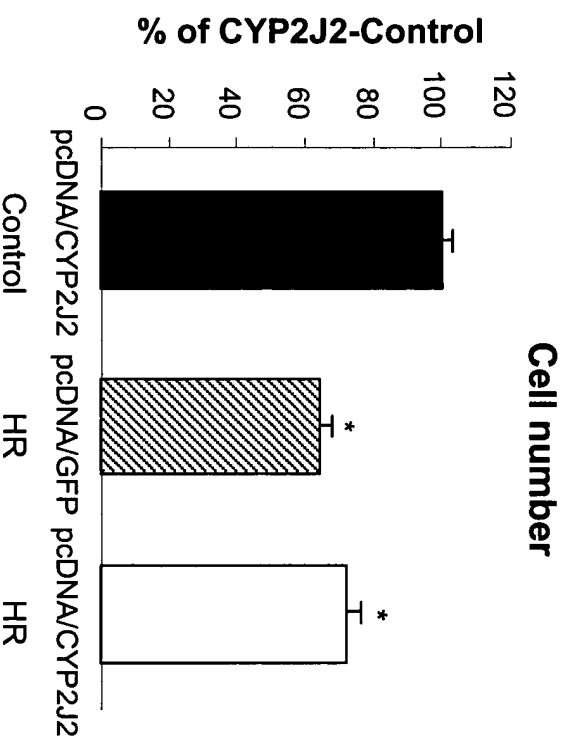
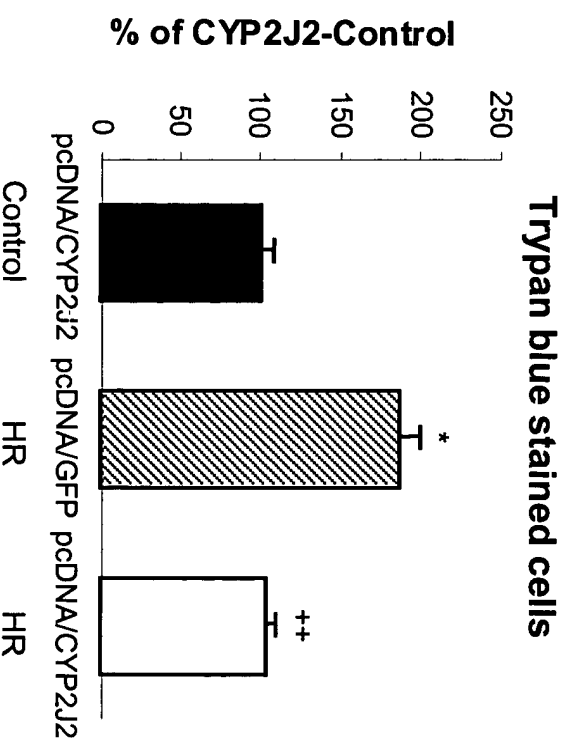
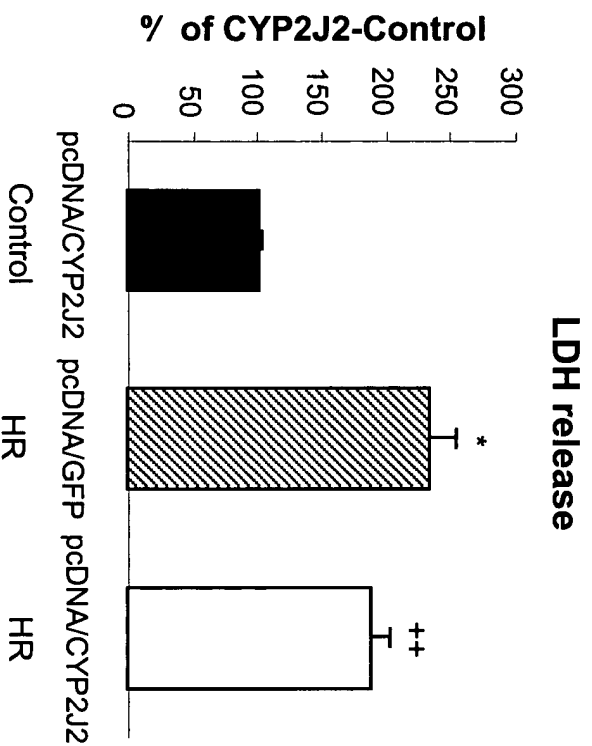


FIG. 6



0.9634369, 0.80900

A**B****C****FIG. 7**

09634369.020900

Trypan Blue Stained Cells
(% Control)

0 20 40 60 80 100 120 140 160

Control

HR

HR + 11,12-EET

HR + 11,12-DHET

HR + 14,15-EET

FIG. 8A

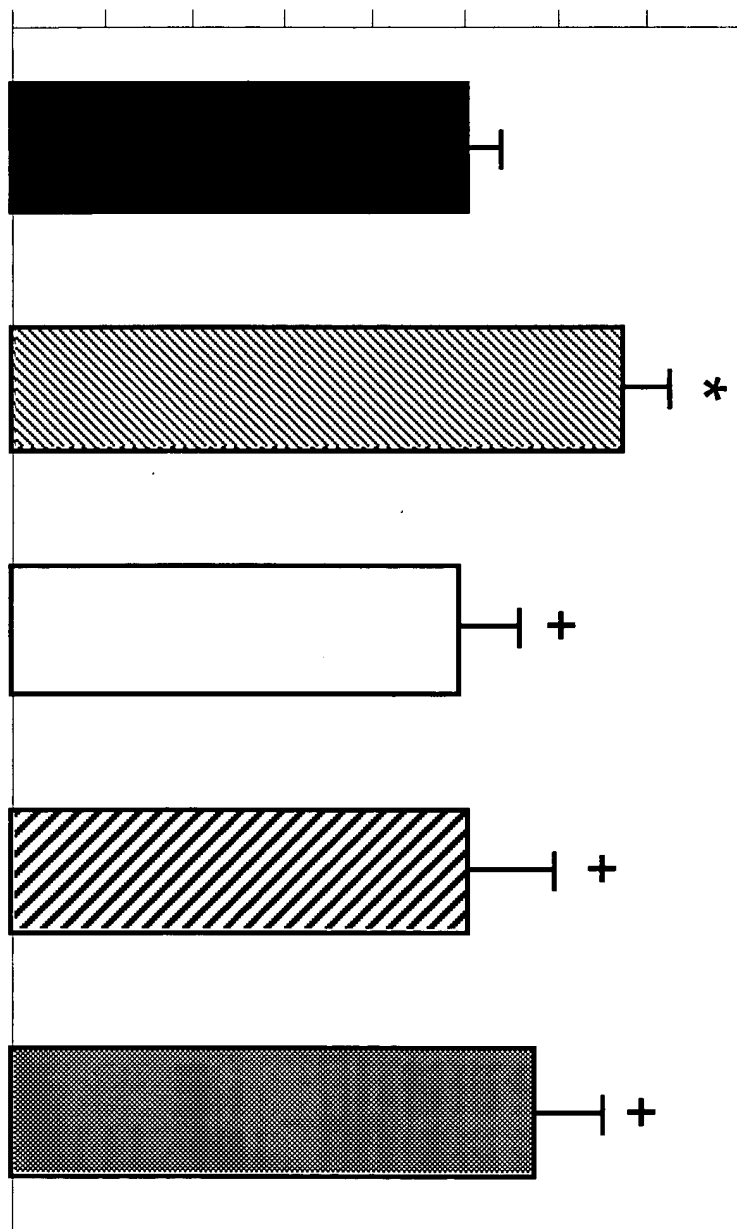
*

+

+

+

09634369.080900



Trypan Blue Stained Cells
(% Control)

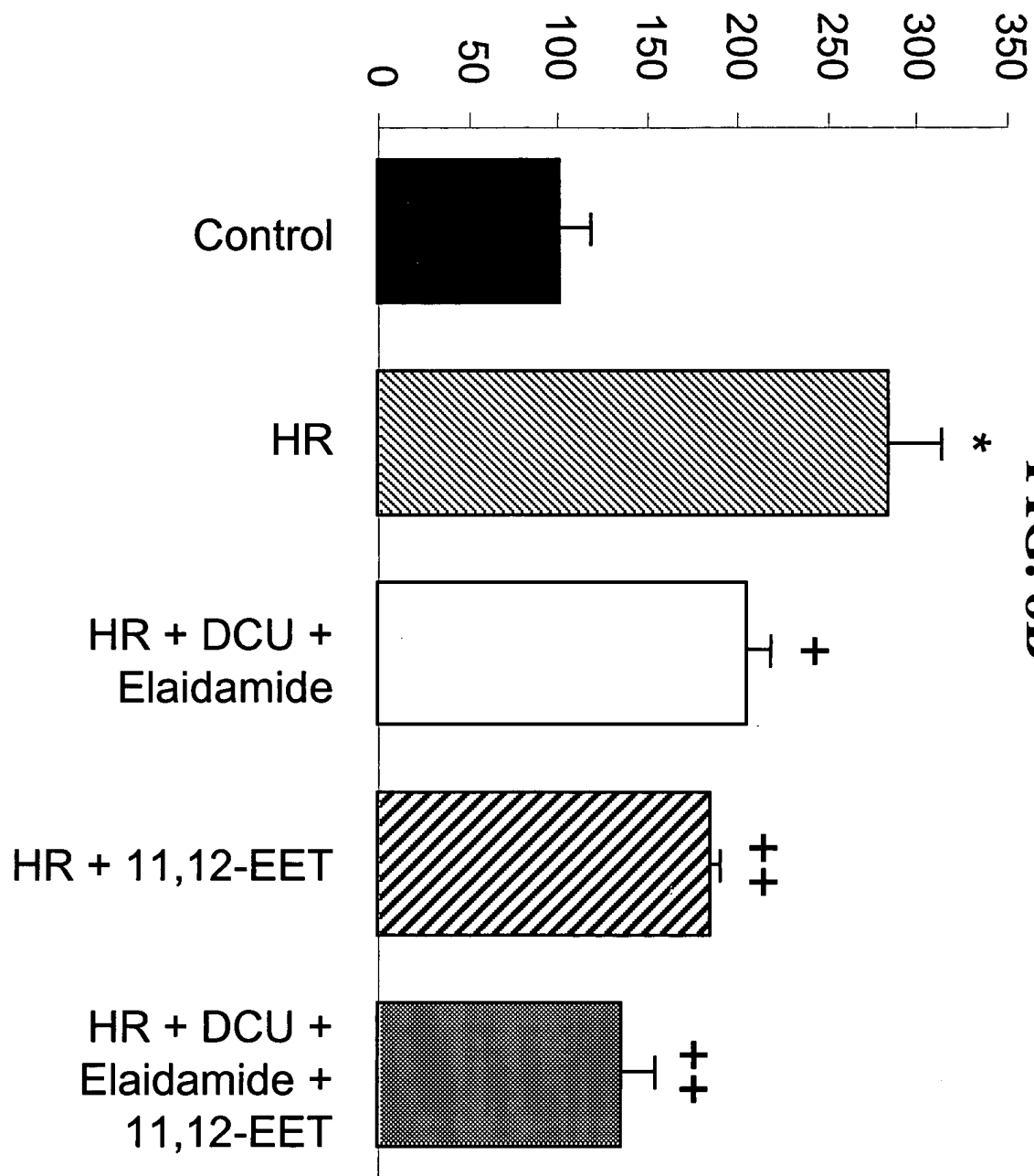


FIG. 8B

09634369.080900

FIG. 9A

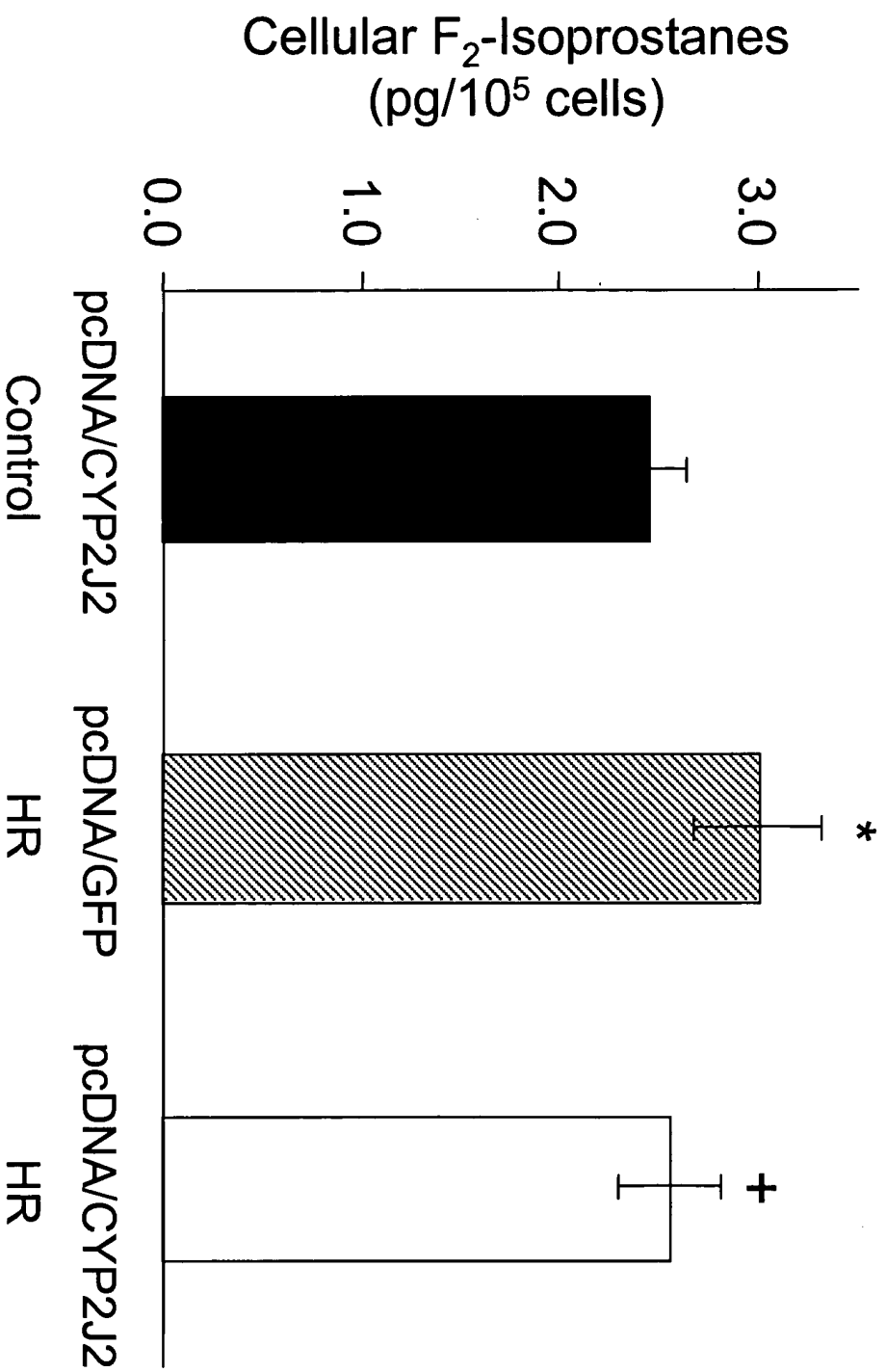
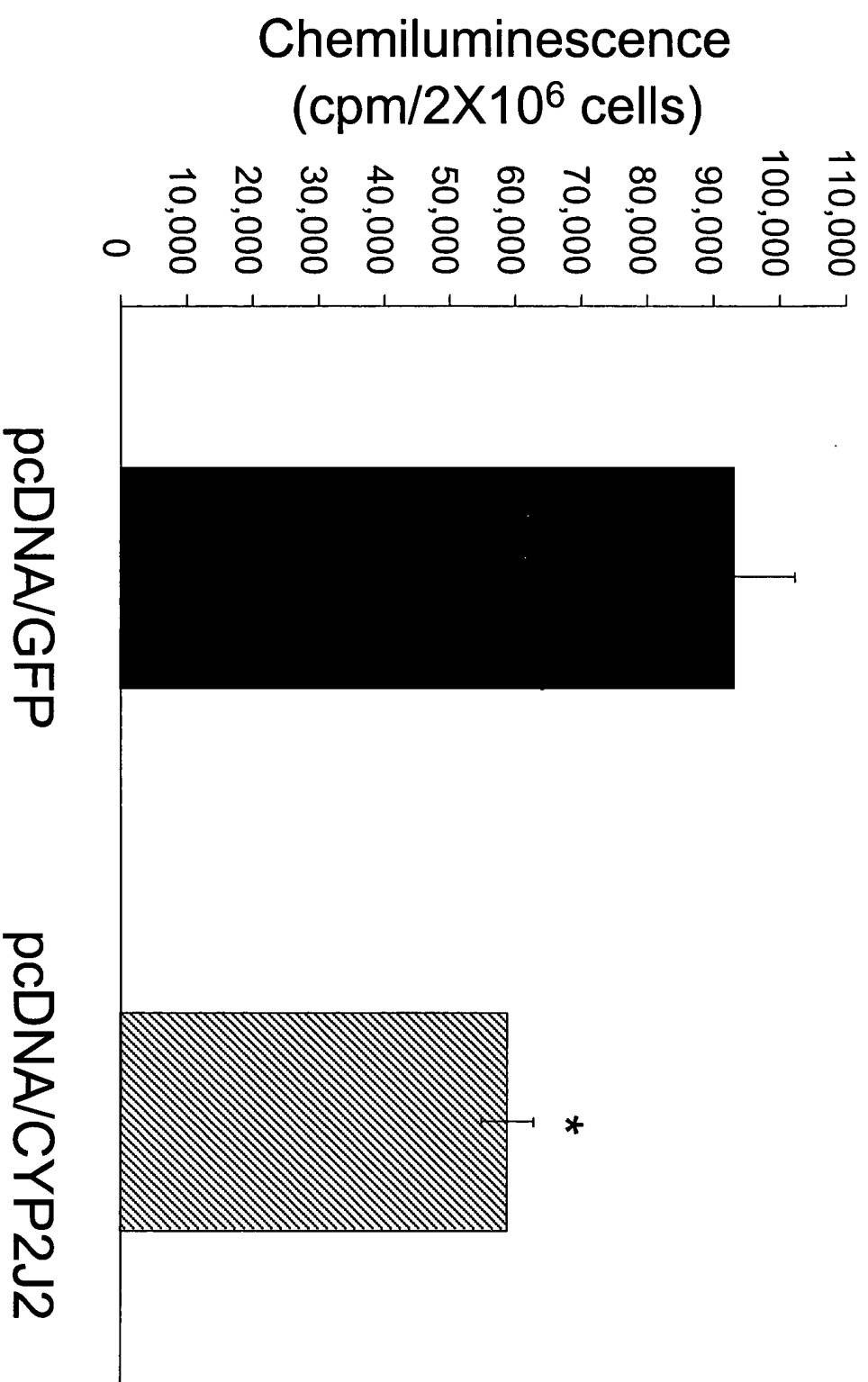
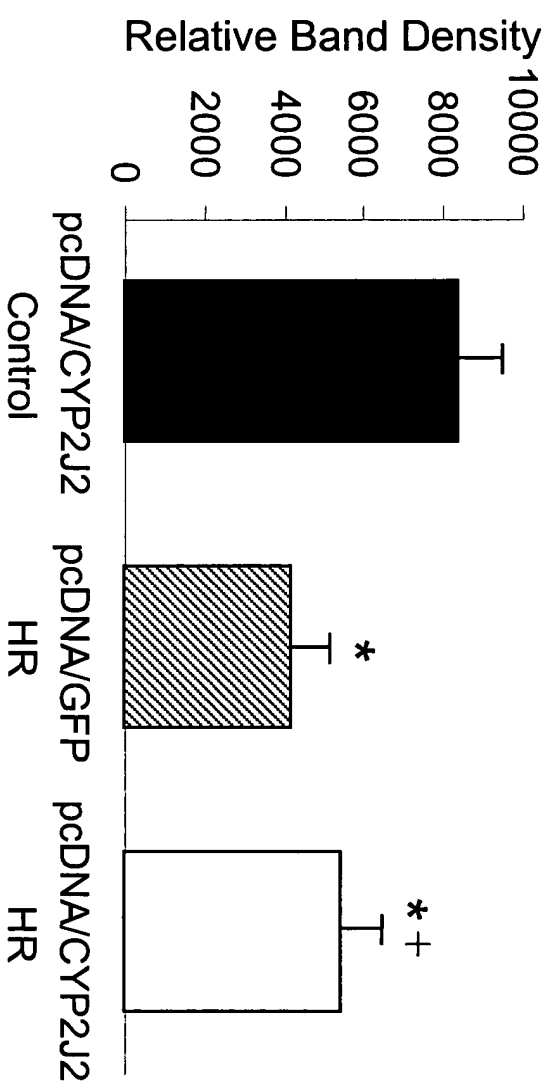


FIG. 9B



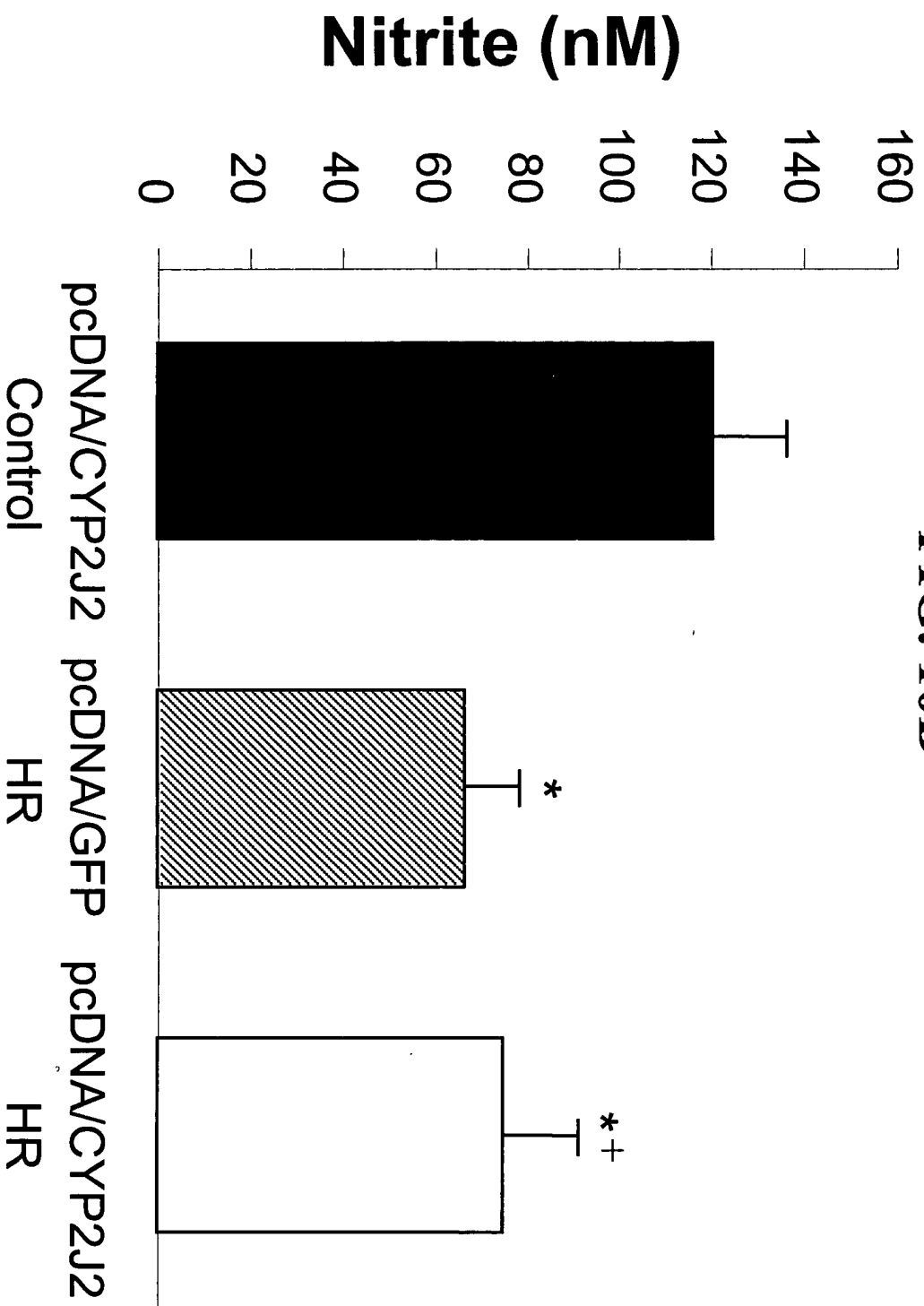
096343691080900

FIG. 10A



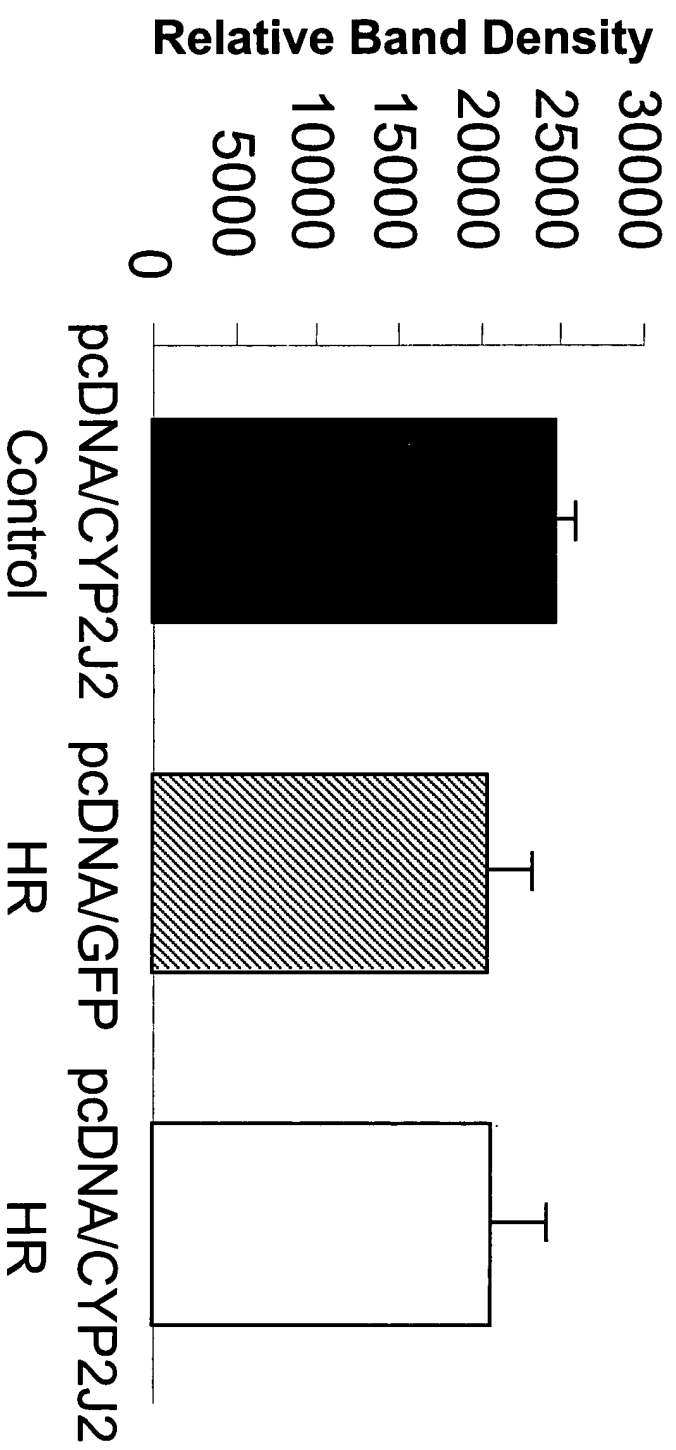
05634369.080900

FIG. 10B



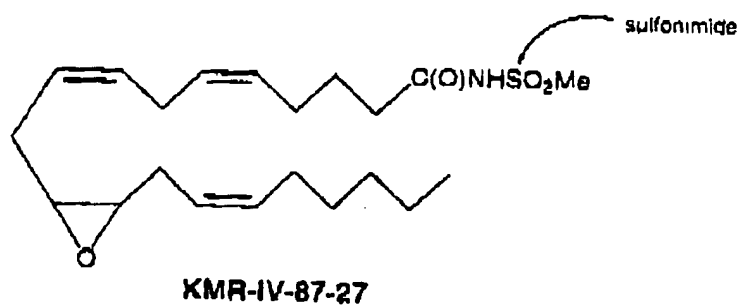
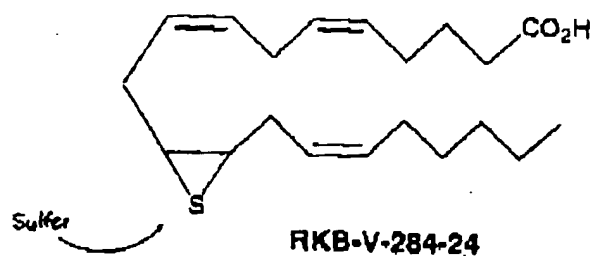
09634369.080900

FIG. 10C



09634369.080900

FIG. 11



005080" 69E4E960